AMENDMENTS TO THE SPECIFICATION

Please replace paragraphs [0047], [0063] and [0067] with the following amended

paragraphs:

[0047] Systems and methods for the definition of such a reference clock are disclosed and

claimed in United States Patent Application Serial No. <u>10/764,095</u> (designated as Workman

Nydegger Docket No. 15436.163.1), and entitled SYSTEMS AND METHODS FOR

DEFINITION AND USE OF A COMMONE TIME BASE IN MULTI-PROTOCOL

ENVIRONMENTS, filed the same day herewith and incorporated herein in its entirety by this

reference.

[0063] In the illustrated exemplary embodiment, the data displayed in connection with the GUI

600 includes a combination of Gigabit Ethernet and Fibre Channel events. Each row of the

graphical user interface of Figure 6 is associated with a single data event. Moreover, the data

events captured on the different data links are interleaved and sorted on the GUI [[800]] 600 by

the clock timestamp. Consequently, the temporal relationships, at least, between and among

captured data events are readily apparent.

[0067] The GUI 600 further includes a port column 608 that identifies the port of the protocol

analyzer that captured the listed data event. The ports identified in the port column [[806]] 608

correspond to the links that are monitored using the protocol analyzer. Additionally, a protocol

primitive column 610 is also displayed that specifies the protocol primitive that the particular

data event represents. Among other things, the identity of the protocol primitive helps the user

understand the content or the identity of the data that has been captured.

Page 2 of 18